

**CiteSeer**Find: **Documents****Citations**Searching for **container and loading**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)164 documents found. **Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.**[Lazy Acquisition - Kircher \(2001\) \(Correct\) \(2 citations\)](#)

with Enterprise JavaBeans. Components and **containers** are at the heart of the technology. The aim of etc. So called component servers are hosting **containers**, which themselves host the components. Of typically many, possibly hundreds, of components. **Loading** every component of the application at its [www.cs.wustl.edu/~mk1/LazyAcquisition.pdf](http://www.cs.wustl.edu/~mk1/LazyAcquisition.pdf)

[A PTAS for the Multiple Knapsack Problem - Chekuri, Khanna \(1999\) \(Correct\) \(5 citations\)](#)

it models the problem of **loading** items into **containers** of different capacities such that **container** into **containers** of different capacities such that **container** capacities are not violated. In many practical a chapter devoted to MKP. Also referred to as the **loading** problem in operations research, it models the [cm.bell-labs.com/cm/cs/who/chekuri/postscript/knapsack\\_journal.ps.gz](http://cm.bell-labs.com/cm/cs/who/chekuri/postscript/knapsack_journal.ps.gz)

[The Grid Portal Development Kit - Novotny \(2001\) \(Correct\) \(1 citation\)](#)

2. Portal Architecture (Web server, servlet **container**, GSDK, COG) The modular and flexible design of core services led to the adoption of a servlet **container** for handling more complex requests versus the that is used by core GSDK service beans as well as **loading** static information about known resources by [aspen.csit.fsu.edu/CandCPandE/./CCPEwebresource/C531gcnovotny/c531paper.pdf](http://aspen.csit.fsu.edu/CandCPandE/./CCPEwebresource/C531gcnovotny/c531paper.pdf)

[HandSCAPE: A Vectorizing Tape Measure for On-Site Measuring .. - Lee, Su, Ren, Ishii \(2000\) \(Correct\) \(2 citations\)](#)

hundreds of differently sized boxes in a truck **container** (Fig. 2) Assuming i) it is not necessary to Interactive Electronic Labels for Physical **Containers**, in Proceeding of the CHI '99, ACM Press, pp. physical task efficiently. Figure 2. Trucking at a **loading** dock Scenario: Trucking with Packing [tangible.media.mit.edu/groups/tangible/papers/HandSCAPE\\_CHI00/HandSCAPE\\_CHI00.pdf](http://tangible.media.mit.edu/groups/tangible/papers/HandSCAPE_CHI00/HandSCAPE_CHI00.pdf)

[Requirements for Distributed Authoring and.. - Slein, Vitali.. \(1998\) \(Correct\) \(5 citations\)](#)

facility, provide for the creation and reading of **container** data types, and integrate versioning into the COLLECTIONS A collection is a resource that is a **container** for other resources, including other context of the WWW, would allow tools for remote **loading**, editing and saving (publishing) of various [webfuse.cqu.edu.au/Information/Resources/Readings/papers/p17-slein.pdf](http://webfuse.cqu.edu.au/Information/Resources/Readings/papers/p17-slein.pdf)

[The Virtual Reality Modeling Language and Java - Don Brutzman Code \(1998\) \(Correct\) \(4 citations\)](#)

of any VRML content. Shape. The Shape node is a **container** node which collects a pair of components called for general 3D rendering and minimal network **loading**, taking advantage of extensive VRML browser any URL, permitting browsers to preferentially **load** local copies before searching for remote scenes or [web.nps.navy.mil/~brutzman/vrml/vrmljava.pdf](http://web.nps.navy.mil/~brutzman/vrml/vrmljava.pdf)

[Swarm Robot Materials Handling Paradigm For A Manufacturing.. - Keith Doty And \(1993\) \(Correct\) \(9 citations\)](#)

product. In this model the workcell serves as a **container** to keep the materials handling robots in the Processing machines within the workcell broadcast **load** and unload request signals. Mobile robots swarm detect collisions and RF signals and provision to **load** and unload machines. These sensors serve as inputs [www.mil.ufl.edu/publications/./people/doty/papers/autonomous/swarm.pdf](http://www.mil.ufl.edu/publications/./people/doty/papers/autonomous/swarm.pdf)

[A Recursive Model for Distributed Planning - Seghrouchni, Haddad \(1996\) \(Correct\) \(5 citations\)](#)

outgoing goods. Each hangar can stock only one **container** at a time. The Conveyor's motivation (goal) is has 2 hangars per port: In Hangar used for **loading** incoming goods, and Out Hangar used for [www.lamsade.dauphine.fr/~haddad/articles/96-ICMAS/96-ICMAS.ps.gz](http://www.lamsade.dauphine.fr/~haddad/articles/96-ICMAS/96-ICMAS.ps.gz)

[An Empirical Investigation of Meta-heuristic and Heuristic.. - Hopper, Turton \(2000\) \(Correct\) \(1 citation\)](#)

a multiple of its length and width away from the **container** edge. The neighbourhood has been defined as the and widths of the other item types from the **container** edge. 2.3 Comparison of Meta-Heuristic a two-dimensional coding technique for a pallet- **loading** problem of identical rectangles. The layout is villahost.homeip.net/villa/eva/pub/ht00.pdf

Using reflective features to support mobile users - Marangozova, Boyer (2000) (Correct) (1 citation)  
needs. Components are associated with **containers**, which represent their system view. class C Client Figure 1 :Adaptable object (o e) A **container** encapsulates a component i.e. it intercepts any versions and choose the most appropriate one at **loading** time, a reflective architecture allows the sirac.inrialpes.fr/PUB/00/00-wrma-marangozova-PUB.pdf

Scheduling and Routing Algorithms for AGVs: a Survey - Ling, Wen-Jing (1999) (Correct) (1 citation)  
systems, flexible manufacturing systems and even **containers** handling applications at seaports. In the past applications (e.g. in the order of a hundred in a **container** terminal)efficient scheduling and routing the increased contention of resources (e.g. path, **loading** and unloading buffers) among AGVs. Because they www.cais.ntu.edu.sg:8000/tr/tr9926.ps

Multi-Agent Cooperation, Dynamic Workflow and XML for.. - Qiming Chen Meichun (1999) (Correct) (1 citation)  
XML. In fact, an XML document is an information **container** for reusable and customizable components, which carries applicationspecific actions, which can be **loaded** and modified on the fly. A dynamic-agent has a behaviors are gained and modified by dynamically **loading** Java classes representing data, knowledge and www.hpl.hp.com/org/stl/dmsd/publications/qchen\_AA2000\_short.pdf

Approximation of Geometric Dispersion Problems - Baur, Fekete (1997) (Correct) (2 citations)  
problems we can try to minimize the number of **containers** that are used and deal with bin packing (i. e.packing rectangles into a rectangular **container**) had no more than 23 objects (see [3, 22]One [34] for an overview of the so-called pallet **loading** problem, where we have to pack identical ftp.zpr.uni-koeln.de/pub/paper/zpr97-296.ps.gz

Management of Work Sessions in Dynamic Open Environments - Marazakis, Papadakis.. (1998) (Correct) (1 citation)  
This point is elaborated in Section 3. A **container** is an extensible shell combining the software component to be encapsulated in the **container**, starting and stopping the execution of the 1) supports configuration operations such as **loading** and unloading the software component to be www.csi.forth.gr/pleiades/projects/Aurora/publications/wfm98-final.ps.gz

Computer Productivity Initiative - Kurt Maly Chris (1994) (Correct) (2 citations)  
around the world unload and **load** cargo packed in **containers** at the Virginia International Terminal's Virginia International Terminal's docks. These **containers** are handled by automated cranes which move the as an example productivity project a ship terminal **loading**/unloading operation, referred to as the VIT www.cs.odu.edu/~cpi/new/proposal.ps

Vehicle Dispatching at Seaport Container Terminals.. - Bose, Reiners.. (Correct) (2 citations)  
Vehicle Dispatching at Seaport **Container** Terminals Using Evolutionary Algorithms Jurgen Hafen- Und Lagerhaus-Ag Dc/edp Department **Container** D-20457 Hamburg, Germany E-Mail: server3.winforms.phil.tu-bs.de/~treiners/publication/terminal.ps.gz

Designing a Grid Computing Environment Shell Engine - Nacar, Pierce, Fox (Correct)  
consists of a shell engine that serves as a **container** environment for managing GCEShell commands, The GCEShell engine essentially serves as a **container** for client applications, analogous to specified. In future, we need to add dynamic class **loading** so that grid users could place new features on grids.ucs.indiana.edu/ptliupages/publications/GCEShell\_camera.pdf

Nuclear Submarine Decommissioning. Radiation Risk Assessments. - Ja Blekher Dovgusha (Correct)  
tons order)makes reasonable to assemble NPP in **containers**. As a **container** there can be used the pressure reasonable to assemble NPP in **containers**. As a **container** there can be used the pressure hull of removed is closely connected with considerable dose **loading** for environment and necessity of using of www.oita-nhs.ac.jp/%7Eirpa10/CD-ROM/Full/01159\_05\_322sr13h00056.pdf

Finding the balance between generic and.. - Customization.. (Correct)

Consider The Verb **Load** In The Sense To Fill The **Container**. The Lf Type Definition For Lf **Load** Is Shown into another physical object that can serve as a **container** (TO-LOC)The lexicon entry for **load** is linked mappings. To illustrate, consider the verb **load** in the sense to fill the **container**. The LF type [www.cs.rochester.edu/u/myros/lrec2002.pdf](http://www.cs.rochester.edu/u/myros/lrec2002.pdf)

Market-Driven Control in Container Terminal Management - Larry Henesey Fredrik (Correct)

Market-Driven Control in **Container** Terminal Management Larry Henesey, Fredrik

The steady, global increase in number of **containers** and the size of vessels able to carry [www.ide.hk-r.se/~pdv/Papers/COMPIT2003.pdf](http://www.ide.hk-r.se/~pdv/Papers/COMPIT2003.pdf)

*First 20 documents* [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

Find: Searching for **container and loading**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

164 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.

[RDF Query Languages: A state-of-the-art - Greg Karvounarakis Institute](#) (Correct)the query is performed. The "From" tag defines a **container**, as defined in the RDF Model, which consists of no attempt has been done to describe RDF **Containers**, as bags etc, or reified statements can be above, by mapping RDF metadata to Frame Logic. By **loading** the triples extracted from the RDF metadata into[lists.w3.org/Archives/Public/www-rdf-interest/1999Nov/att-0017/01-rdfql.pdf](http://lists.w3.org/Archives/Public/www-rdf-interest/1999Nov/att-0017/01-rdfql.pdf)[A general purpose algorithm for three dimensional packing - Lorenzo Brunetta Universit](#) (Correct)problem consists in finding the minimum number of **containers** needed to pack a set of different objects. We maximizing the average volumetric utilization of **containers** that might be of different dimensions. The [smg.ulb.ac.be/Preprints/FullText/Brunetta01\\_14.ps](http://smg.ulb.ac.be/Preprints/FullText/Brunetta01_14.ps)[Proceedings of the International Conference on... - Amsterdam The..](#) (Correct)consisting of 105 mm boxed ammunition (30 metal **containers**) and pallet-based loads consisting of boxes of are delivered to the workstation either in ISO **containers loaded** on semitrailers or directly on flat-bed and transfer of other types of palletized loads. The three specific types are: 155 mm separate [www.isd.mel.nist.gov/documents/mccain/Loc\\_62.pdf](http://www.isd.mel.nist.gov/documents/mccain/Loc_62.pdf)[Reconfigurable Machine Controllers using the OMAC API - Sushil Bifia David](#) (Correct)or through inheritance. A module acts as a **container** of components by providing a means of storing drag and drop components onto a component **container** (possibly a Visual Basic form or an Axis module start to play with minimal effort such as simply **loading** a new software driver. Plug and Play in this [www.isd.mel.nist.gov/documents/michaloski/Reconfigurable\\_Machine.pdf](http://www.isd.mel.nist.gov/documents/michaloski/Reconfigurable_Machine.pdf)[Unknown -](#) (Correct)800 N. Quincy St. Arlington, VA 22217-5666 Cargo **Container** Transfer Requirements for the Mobile Offshore (RO/RO) large medium-speed RO/RO (LMSR) oiler, **container**, multipurpose, logistics support vehicle (LSV) Lighter [www.isd.mel.nist.gov/documents/goodwin/MOB\\_Crane\\_Requirements.ps](http://www.isd.mel.nist.gov/documents/goodwin/MOB_Crane_Requirements.ps)[The significance of entry routes as point and... - Neumann, Schulz.. \(2002\)](#) (Correct)highwater samplers were employed, in which a **container** filled up with water whenever the stream level field runoff and the rainwater sewer contained less load, but also insecticides, fungicides and herbicides. sewage plant caused 65.9% of the total herbicide load, the sewage sewer 19.8% and the farmyard runoff [www.limnologie.uni-jena.de/neumann/pdf/MN\\_2003\\_WR\\_36\\_835\\_842.pdf](http://www.limnologie.uni-jena.de/neumann/pdf/MN_2003_WR_36_835_842.pdf)[Als Manuskript gedruckt - Technische Universitat Dresden](#) (Correct)problems connected with arranging and **loading containers** for aviation, cosmic shipment, sea shipment, to packing various parallelepipeds into **containers** (see, for example, 1, 2, 3, 6, 9, 10, 11, 5, 3D cutting) problems connected with arranging and **loading containers** for aviation, cosmic shipment, sea [www.math.tu-dresden.de/~capad/PAPERS/03-3DPOLY.ps](http://www.math.tu-dresden.de/~capad/PAPERS/03-3DPOLY.ps)[Journal of Intelligent Manufacturing, 12, 521-534, 2001 - An Optimization Methodology](#) (Correct)of **loading** and unloading operations in a **container** terminal is presented. The two problems are a set of quay cranes used to load and unload **containers** from the moored ships and the set of yard [www.idsia.ch/~zaffalon/papers/jim2001.pdf](http://www.idsia.ch/~zaffalon/papers/jim2001.pdf)[Heuristics for the container loading problem - Pisinger](#) (Correct)Heuristics for the **container loading** problem David Pisinger Dept. of 14 00, fax: 45 35 32 14 01 Abstract The knapsack **container loading** problem is the problem of **loading a**

Heuristics for the **container loading** problem David Pisinger Dept. of Computer  
[www.diku.dk/users/pisinger/01-05.ps](http://www.diku.dk/users/pisinger/01-05.ps)

Java Smart Ticket Demo Application Scrutinized - Prof Dr Dominik (Correct)  
 List Seating Canvas Movie List Account Form **Container** Web Controller Servlet EJB **Container** EJB  
 Form **Container** Web Controller Servlet Ejb **Container** Ejb Ejb Database Tier Movies Movie  
 daemon threads & thread groups, user-defined class **loaders**, finalization no full verification  
[www.netbeans.org/node02/de/Conf/publish/././././pdf/02/slides/node/SmartTicketScrutinized\\_Slides.pdf](http://www.netbeans.org/node02/de/Conf/publish/././././pdf/02/slides/node/SmartTicketScrutinized_Slides.pdf)

Persistence for Large Enterprise Systems in the Java World - Schiefer, Fecht (Correct)  
 stores have been standardized: Entity beans with **container** managed persistence (CMP) and Java data  
 objects  
 of complex relationships 2.1 Entity Beans with **container** managed persistence (CMP) The first approach,  
 view of persistent data Transparent **loading** and storing Transparent navigation  
[www.netbeans.org/node02/de/Conf/publish/././././pdf/02/papers/ws-jada/1139.pdf](http://www.netbeans.org/node02/de/Conf/publish/././././pdf/02/papers/ws-jada/1139.pdf)

A Weight-Coded Genetic Algorithm for the Multiple Container.. - Raidl (1999) (Correct)  
 A Weight-Coded Genetic Algorithm For The Multiple **Container** Packing Problem Gunther R. Raidl Department  
 Of  
 genetic algorithm, weighted coding, multiple **container** packing problem. ABSTRACT This paper presents  
 with applications in various fields such as truck **loading** and air baggage handling. A set of  $n$  items and a  
[aragorn.ads.tuwien.ac.at/publications/bib/pdf/raidl-99.pdf](http://aragorn.ads.tuwien.ac.at/publications/bib/pdf/raidl-99.pdf)

Simulation of Ship Motions - Coupled Heave Pitch (Correct)  
 simulations are performed for a Panamax **Container** ship at different headings and encounter  
 10 7. Calculations For A Panamax **Container** Ship 11 8.  
 was developed in [2] to predict vertical wave **loads** and ship responses. It was extended to compute  
[www.curtin.edu.au/curtin/centre/cmst/publicat/2002-35.pdf](http://www.curtin.edu.au/curtin/centre/cmst/publicat/2002-35.pdf)

The Bio-Networking Architecture - Bi-Weekly Report October (Correct)  
 that cyber-entities frequently use. The Bionet **container** dispatches incoming messages to cyber-entities  
 to another. I Bionet Services I It Bionet **Container** Bionet Message Transport Bionet Platform  
 and network connection management. The Bionet class **loader** dynamically **loads** class definitions of CEs into  
[netresearch.ics.uci.edu/bionet/publications/./darpa/biweekly/darpa\\_biweekly\\_1028.pdf](http://netresearch.ics.uci.edu/bionet/publications/./darpa/biweekly/darpa_biweekly_1028.pdf)

Optimal Water-filling Algorithms for a Gaussian.. - Interference Chaohuang .. (Correct)  
 scheme [5] where the bottom of the "**container**" is  $g(w)$  and the "water" level is filled to  $c$ .  
 for user 1 is  $sgill\ baF(w)$  and the bottom of the **container** for user 2 is shaped by  $b2g(w)$  2 -1. Since  
 types of algorithms are more commonly known as "**loading** algo- rithms" The paper is organized as  
[isl.stanford.edu/~cioffi/dsm/spectrum/pap/steveicc01.pdf](http://isl.stanford.edu/~cioffi/dsm/spectrum/pap/steveicc01.pdf)

Criteria for (un)-loading Container ships - Goedhart (2002) (Correct)  
 Document title Criteria for (un)**loading** **Container** ships Author G-J Goedhart Status Final Report  
 19 September 2002 Criteria for (un)**loading** **Container** ships 2 October 2002 i PREFACE As last step  
[www.waterbouw.tudelft.nl/education/reports/2002/2002Goedhart.pdf](http://www.waterbouw.tudelft.nl/education/reports/2002/2002Goedhart.pdf)

A Market-Based Approach to Container Port Terminal.. - Henesey, Wernstedt.. (Correct)  
 A Market-Based Approach to **Container** Port Terminal Management Larry Henesey, Fredrik  
 Abstract. In sea ports, the management of **container** terminal systems (CTS) is a decentralised,  
[www.assert.bth.se/publications/Marketr1.pdf](http://www.assert.bth.se/publications/Marketr1.pdf)

Striving towards near real-time data integration for data .. - Bruckner, List, Schiefer (2002) (Correct)  
 we are proposing a J2EE architecture with ETL **container** and ETLets, which provide an efficient way of  
 there are no other approaches, which use **container** managed Java components for continual data  
 proprietary ETL (extraction, transformation, **loading**) solutions, which are often hard to scale and  
[www.ifs.tuwien.ac.at/~bruckner/pubs/dawak2002\\_data\\_integration.pdf](http://www.ifs.tuwien.ac.at/~bruckner/pubs/dawak2002_data_integration.pdf)

Improving Flat Mail Preparation at USPS - John Usher And (Correct)  
 bags of loose flats, and many other specialized **containers**. USPS workers must move the unit **loads** to

Eliminate Sacks -No existing material handling **container** is more universally disliked than sacks. While **containers**. USPS workers must move the unit **loads** to various areas in the plant to pre-sort bundles  
fie.engrng.pitt.edu/iie2002/proceedings/ierc/papers/2217.pdf

A Heuristic Algorithm - For Multi-Product Dynamic (Correct)

products that are transported using common **containers**. Each production lot in a period is immediately freight cost is proportional to the number of **containers** used, and demand backlogging is not allowed. rates for each product, **container** types used, **loading** policy in **containers**, the number of **containers**  
fie.engrng.pitt.edu/iie2002/proceedings/ierc/papers/2261.pdf

*Documents 21 to 40* [Previous 20](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)